

Please enter the following new Claims, numbers 11-13:

11. For the environment of a typical walking shoe that extends directionally horizontally longitudinally along a central upright-plane and having a horizontal lower-base extending directionally longitudinally from a walking shoe rear-end, an improved walking shoe comprising:

for the walking shoe lower-base at the rear-end thereof, means for attaching at least one lofty and horizontally vibratory upright column to the walking shoe;

in addition to a said at least one upright column, a visually prominent ornamental feature topically positioned thereat; and means for topically attaching a said prominent ornamental feature to said upright column.

12. The improved walking shoe of Claim 11 wherein the at least one topically carried ornamental feature possesses a luminescent characteristic and wherein each such column is loftily helically provided throughout.

13. The improved walking shoe of Claim 12 wherein the topically carried luminescent character takes the form of an incandescent bulb powerable from a chemical storage-battery; wherein there are means for attaching a said existant storage-battery to the walking shoe lower-base portion; and wherein electrical conduction means uprightly extends between said chemical storage-battery and each said incandescent bulb.